No.



200300273

<u> THE UNITED STATES OF AMIERICA</u>

TO ALL TO WHOM THESE: PRESENTS SHAW, COME;

Rijk Zwaan Zandteelt en Zandhandel B.H.

There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HERS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC BETTENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE NORTH TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR STRING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSE. OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

LETTUCE

'Virtuose'

In Certimonn Macrest, I have hereunto set my hand and caused the seal of the Hant Bariety Frotection Office to be affixed at the City of Washington, D.C. this seventh day of August, in the year two thousand and six.

Must

Commissioner Commissioner

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Secretary of Agriculture

REPRODUCE LOCALLY. Include form number and date on all r	eproductions	Form Approved - OMB No. 0581-0055				
U.S. DEPARTMENT OF AGR AGRICULTURAL MARKETIN SCIENCE AND TECHNOLOGY - PLANT VAR	IG SERVICE	The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552e) and the Paperwork Reduction Act (PRA) of 1995.				
APPLICATION FOR PLANT VARIETY PRO	DITECTION CERTIFICATE	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).				
1. NAME OF OWNER	·	2. TEMPORARY DESIGNATION OR	3. VARIETY NAME			
Rijk Zwaan Zaadteelt en Zaad	handel B.V.	79-16 RZ	VIRTUOSE			
4. ADDRESS (Street and No., or R.F.D. No., City, State, and	ZIP Code, and Country)	5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY			
Burgemeester Crezeelaan 40	,	+31 174 532300	PVPO NUMBER 200300 273			
2678 KX DE LIER		6. FAX (include area code)				
		+31 174 513730	FILIDO DATE			
The Netherlands						
 IF THE OWNER NAMED IS NOT A "PERSON", GIVE FOR ORGANIZATION (corporation, partnership, association, etc. 			10			
corporation	, Ltd.	08-18-1953 June 19, 2003				
10. NAME AND ADDRESS OF OWNER REPRESENTATIVE	S) TO SERVE IN THIS APPLICATION. <i>(Fi</i> n	st person listed will receive all papers)	F FILING AND EXAMINATION FEES: E \$ 3652.00 R DATE 6/19/2003 C CERTIFICATION FEE: E \$ 768000000000000000000000000000000000000			
11. TELEPHONE (Include area code)	12. FAX (Include area code)	13. E-MAIL	14, CROP KIND (Common Name)			
, , , , , , , , , , , , , , , , , , , ,						
		a.schenkeveld@rijkzwaan.nl	Lettuce			
15. GENUS AND SPECIES NAME OF CROP		16. FAMILY NAME (Bolanical)	17. IS THE VARIETY A FIRST GENERATION HYBRID?			
, • • • • • • • • • • • • • • • • • • •						
Lactuca sativa L.		Compositae	☐ YES ■ NO			
18. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT (Follow instructions on reverse)	SUBMITTED	19. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SOLD AS A CLASS OF CERTIFIED SEED? See Section 83(a) of the Plant Variety Protection Act)				
a. Exhibit A. Origin and Breeding History of the Varie	ety	☐ YES (If "yes", answer items 2	20 and 21 below) NO (If "no", go to item 22)			
b. Exhibit B. Statement of Distinctness		20. DOES THE OWNER SPECIFY THAT	SEED OF THIS 🔲 YES 🗓 NO			
c. Exhibit C. Objective Description of Variety		VARIETY BE LIMITED AS TO NUMBE	ER OF CLASSES?			
d. Exhibit D. Additional Description of the Variety (O)	intionati	IF YES, WHICH CLASSES? 🛛 F	OUNDATION REGISTERED CERTIFIED			
	· · ·					
e. Exhibit E. Statement of the Basis of the Owner's C f. Voucher Sample (2,500 viable untreated seeds or, verification that tissue culture will be deposited an	, for tuber propagated varieties,	21. DOES THE OWNER SPECIFY THAT SEED OF THIS YES NO VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS? IF YES, SPECIFY THE NUMBER 1,2,3, etc. FOR EACH CLASS.				
repository)		П П	🗖			
g. Filing and Examination Fee (\$3,652), made payab States" (Mail to the Plant Variety Protection Office)		☐ FOUNDATION ☐ REGISTERED ☐ CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.)				
22. HAS THE VARIETY (INCLUDING ANY HARVESTED MATI FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRAI OR		23. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY INTELLECTUAL PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENT)?				
OTHER COUNTRIES?	Ī	I ₩ YES □ NO				
F YES		IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED				
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SAL USE		REFERENCE NUMBER. (Please use space indicated on reverse.)				
FOR EACH COUNTRY AND THE CIRCUMSTANCES. (P)	lease use space indicated on reverse.)					
 The owners declare that a viable sample of basic seed of for a tuber propagated variety a tissue culture will be dep 			accordance with such regulations as may be applicable, or			
The undersigned owner(s) is(are) the owner of this sexua and is entitled to protection under the provisions of Section		riety, and believe(s) that the variety is new, o	listinct, uniform, and stable as required in Section 42,			
Owner(s) is(are) informed that false representation herein	n can jeopardize protection and result in per	nalties.	-			
SIGNATURE OF OWNER		SIGNATURE OF OWNER				
NAME (Please print or type)		NAME (Please print or type)				
J.W. Koolstra						
CAPACITY OR TITLE	DATE	CAPACITY OR TITLE	DATE			
Research Manager	June 17, 2003					
· • • • • • • • • • • • • • • • • • • •	<u> </u>		I			

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INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

ITÉM

18a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
 - (2) the details of subsequent stages of selection and multiplication;
 - (3) evidence of uniformity and stability; and
 - (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)

22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

Virtuose has not yet been sold in the U.S.A. Virtuose has been sold for the first time outside of the U.S.A. in France in January 2002.

23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

EU date of filing 10-24-2001, file no. 2001/1673 France date of filing 10-01-2001, file no. 17853

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filling a change of address. The fee for filling a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/lsg/seed.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 3.0 hours per response, including the lime for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

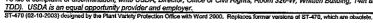






EXHIBIT A. ORIGIN AND BREEDING HISTORY OF THE VARIETY

VARIETY: Lettuce Virtuose

Genealogy/Details of stages of selection and multiplication:

The development of Virtuose started with a cross between the varieties Citation (Asgrow) and Rossia (Clause) in 1986. In 1992 a selected F6-plant (female parent) of this cross was crossed with an generally occurring offtype from the variety Malibu (Rijk Zwaan) From this cross an F6-plant without anthocyanin was selected in 1997 and crossed with Lagon (Rijk Zwaan; male parent). From this cross an F2 was obtained and tested in 1998. A combined line and pedigree selection resulted in 2000 in a uniform F6-line based on one F5-plant. Crossing and breeding was performed in the Netherlands and in Australia. The line obtained the introduction number 79-16 RZ, which was changed into Virtuose during the European registration procedure.

Selection was based on:

1. Field evaluation:

Homogeneity

Plant size

Leaf shape

Leaf colour

Shelf life

Tipburn resistance

Bolting resistance

- 2. Laboratory tests on downy mildew resistance, and LMV tolerance
- statement of uniformity and stability

Virtuose was stable and uniform in variety tests and in seed multiplications carried out since 2000. Official tests of GEVES (EC variety list and Community Plant Variety Right) confirmed the uniformity and stability of Virtuose.

In seed multiplications we are finding less than 0.5%-off-types.

KAD 5/2/2006

These variants are larger than Virtuose and have a less undulated leaf margin.



EXHIBIT B. STATEMENT OF DISTINCTNESS

VARIETY: Lettuce Virtuose

Identify the varieties and state all differences objectively:

Virtuose is a slow bolting cutting lettuce (lollo bionda type) with incised leaves. It is recognisable by its light green, deeply incised leaves. Virtuose is resistant to the official Bremia fysio's NL1, NL2, NL4, NL5, NL6, NL7, NL10, NL12, NL13, NL14, NL15, NL16, Bl:21, and Bl:23.

Difference from parent varieties:

Virtuose differs from Lagon, Malibu, and Rossia by its absence of anthocyanin. Virtuose differs from Citation by its deep leaf incisions and its resistance to the official Bremia fysio's NL16, BI:21, and BI:23.

Difference from other lettuce varieties from the database:

Denomination of parent variety	Characteristic in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety
Lagon	anthocyanin distribution	throughout	absent
Lagon	bolting (summer, long day)	slow (137 days)	very slow (168 days)
Guadeloupe	seed color	black	white

In reply to your letter, dated October 3, 2005, I would like to provide you with the required information of the lettuce variety 'Virtuose' (Application No. 200300273).

In reply to your remark on the difference between 'variants' and 'off-types', I can confirm that in Exhibit A we meant 'variant' when speaking about 'off-type'. The definitions you mentioned in your letter were not known to us at the time of application, and therefore the word 'off-type' was ill-used by us in the past. We will keep the correct definitions of 'off-type' and 'variant' in mind in new applications.

The number of generations over which uniformity and stability has been observed is: 2. Uniformity and stability have been shown since 2000.

Bremia resistance is defined as the capacity of the plant to resist infection by each of the mentioned strains in all stages between seedling stage and harvestable plant stage. It is tested in the laboratory by two interchangeable methods, described by Bonnier et al. (1992). One method comprises an inoculation on 7 day old seedlings, and observation of sporulation 10-14 days later. The other method comprises an inoculation of leaf discs with a diameter of 18 mm and taken from a non-senescent, fully grown, true leaf, and observation of sporulation 10 days later. The strain of Bremia lactucae Regel can be each of the following strains: NL1, NL2, NL4, NL5, NL6, NL7, NL10, NL12, NL13, NL14, NL15, NL16, Bl:21, Bl:23 (Van Ettekoven & Van der Arend, 1999).

- Bonnier FJM, Reinink K, Groenwold R, 1992. New sources of major gene resistance in

Lactuca to Bremia lactucae. Euphytica 61:3, 203-211.

- Van Ettekoven K, Van der Arend AJM, 1999. identification and denomination of 'new' races of Bremia lactucae. In: Lebeda A, Kristkova E (eds.) Eucarpia leafy vegetables '99. Palacky University, Olomouc, Czech Republic, 1999: 171-175.

Virtuose most closely resembles Guadeloupe. However, Guadeloupe is black-seeded, while Virtuose is white-seeded. Virtuose is much slower bolting than Guadeloupe.

Trial 1

location: Fijnaart, the Netherlands

sowing: 27-02-2001 planting: 03-04-2001 29-05-2001 harvest:

Lagon (n=10) Virtuose (n=10) Guadeloupe (n=10) variety: days to bolting: 170.5(sd=2.0) 139.6 (sd=2.8) 124.2(sd=3.3)

Trial 2

Roelofarendsveen, the Netherlands location:

01-03-2002 sowing: planting: 06-04-2002 04-06-2002 harvest:

200300273

variety: Virtuose (n=10) Guadeloupe(n=10) Lagon(n=10) days to bolting: 168.4(sd=2.3) 122.7(sd=3.4) 136.7(sd=3.3)

An F-test based on analysis of variance across both locations show that Virtuose is significantly different from Guadeloupe for days to bolting (F=2696; p<0.001). An F-test based on analysis of variance across both locations show that Virtuose is significantly different from Lagon for days to bolting (F=1426; p<0.001). A T-test based on data of trial 1 shows that Virtuose is significantly different from Guadeloupe for days to bolting (t=38.2; p<0.001). A T-test based on data of trial 2 shows that Virtuose is significantly different from Guadeloupe for days to bolting (t=35.3; p<0.001). A T-test based on data of trial 1 shows that Virtuose is significantly different from Lagon for days to bolting (t=28.9; p<0.001). A T-test based on data of trial 2 shows that Virtuose is significantly different from Lagon for days to bolting (t=25.0; p<0.001).

Unfortunately we have not found an exhibit C attached to your letter dated October 3, 2005. We analysed our Exhibit C and could not find omissions. Exhibit C is attached to this email.

(See attached file: Virtuose_ExhibitC.doc)

I hope this is sufficiently clarifying your questions.

Sincerely,

Johan Schut lettuce breeder Rijk ZWaan

U.S. Department of Agriculture Agricultural Marketing Service Livestock and Seed Division OBJECTIVE DESCRIPTION OF VARIETY LETTUCE Lactuca sativa

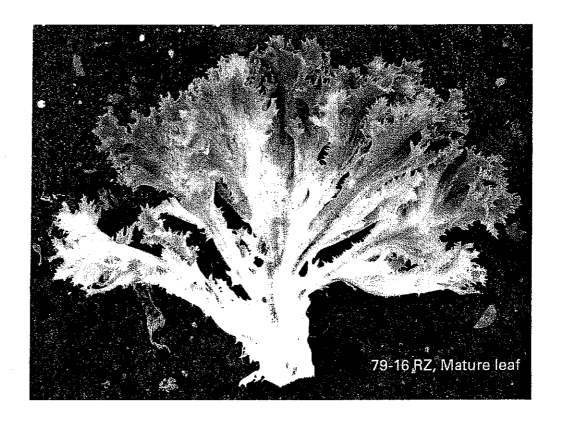
			LETTOCE Lactuca S	auva		
	APPLICANT(S) i Zaadteelt en Zaadhand	let R V		FOR C	FFICIAL USE ONLY	
			PVPO N	UMBER	MAAFA	A = 90
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP-Code) Burgemeester Crezeelaan 40			VARIET VIRTUO	y name Se	200300	273
	2678 KX DE LIER The Netherlands			MENTAL DESIGNATION	ı	
Place numb	pers in the boxes for th	e characters which best d	79-16 R lescribe this variety. Mea	sured data should be t	the mean of an appro	opriate number (at least
10) of well	spaced plants. Royal H	lorticultural Society or any	recognized color standar	d may be used to deter	rmine plant colors.	
The Nether	n of the test area is: lands	•	Color Sy RHS	stem Used:		
1. PLANT		sted check varieties page	4.)			
	01 = Cutting/Leaf 02 = Butterhead	05 = Great Lakes Gr 06 = Vanguard Grou				
0 1	03 = Bibb	07 = Imperial Group	11 = OTHER:		_	
2. SEED:	O4 = Cos or Romaine COLOR		***************************************	AT DODAAAAOV		
2. 3000:	1 = White(Silver Gray	LIGHT DORM 1 = Light Requ		AT DORMANCY Susceptible		
	2 = Black (Gray Brow	n) 2=Light not r		Not susceptible		
	3 = Brown(Amber)					
2 COTVIE	DON TO FOURTH LEAF	STACE NOTE Devide	1	and the seconds less	-	- 40'
3. COTTLE	DON TO FOORTH LEAF	STAGE: NOTE: Provide a grown un	color pnotograph or phot der optimal conditions	ocopy of the fourth lea	at from 20 day old se	ealing
2	OLIABE OF COTALE	2010 1 5 1 6 1				
	SHAPE OF COTYLE	OUNS: 1 = Broad 2 = In	termediate 3 = Spatul	ate		
	CLIADE OF FOURTH		···········			
6.	SHAPE OF FOURTH	LEAF:	A.			
ć		σ	/\			
		$\langle 71 \rangle 111$	111 613			
	$(\cdot \mid \cdot) (\cdot \mid \cdot$	\	11) 212			
	WU		(I) 5R			
	1 2	3 4	5 · 6			
1 4	LENGTHAMBITH IND	EX OF FOURTH LEAF: L/V	V v 10			
		EX OF TOOMTH LEAF. E/V				
1	APICAL MARGIN:	1 = Entire	4 = Moderately Dense	7 = Lobed		
	AFICAL MANGIN.	2 = Creanate/Gnawed	5 = Coarsely Dentate	8 = OTHER (specify)	1	
3	BASAL MARGIN:	3 = Finely Dentate	6 = Incised			
			· · · · · · · · · · · · · · · · · · ·			
3	UNDULATION:	1 = Flat	2=Slight	3 = Medium	4 = Marked	
			·			
1	ODEEN OOLOD	4 1/ 11 0		E 51 0	7.0.0	
	GREEN COLOR:	1 = Yellow Green 2 = Light Green	3 = Medium Green 4 = Dark Green	5 = Blue Green 6 = Silver Green	7 = Gray Green	
	ANTHOCYANIN:					•
1						
·	DISTRIBUTION:	1 = Absent 2 = Margin Only	3 = Spotted 4 = Throughout	5 = OTHER (specify)	•	
			-			
	CONCENTRATION:	1 = Light	2 = Moderate	3 = Intense		·

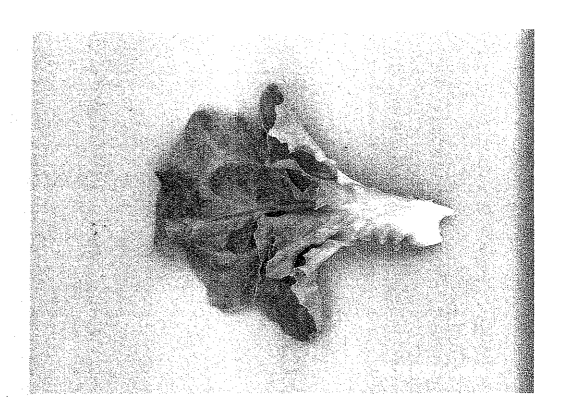
1	ROLLING:	1 = Absent	2 = Present			
1	CUPPING:	1 = Uncupped	2 = Slight	3 = Markedly		
	DEEL EVINO	4 1				<i>N</i>
2	REFLEXING:	1 = None	2 = Apical margin	3 = Lateral Margin		7

RAP 6/2/06	x3	MARGIN: INCISION DEPTH: {deepest penetration of the m.		w (Dar	k Greei	n Boston) 2=Moderate (Vang	guard)	3 = Dee	0 2 7 3 o (Great Lakes 65	
	2 INDENTATION: 1 = Entire (Dark Green Boston) (finest divisions of the margin) 2 = Shallowly Dentate (Great Lakes)						3 = Deeply Dentate 4 = Crenate (Vangua) 5=OTH	HER (specify)	
	3	UNDULATION OF THE APICAL MARGIN:	1 = Absent/Slight	(Dark (Green B	loston)	2 = Moderate (Vang	uard)	3 = Stro	ng (Great Lakes 6	
	2	GREEN COLOR:	1 = Very Light Gree 2 = Light Green (M				3 = Medium Green (4 = Dark Green (Var		5 = Ver 6 = 0Tl	y Dark Green HER	
	1	ANTHOCYANIN (grown a DISTRIBUTION:	et or below 10 °C): 1 = Absent 2 = Margin Only (B	ig Bost	ton)		3 = Spotted (Calif. (4 = Throughout (Pri		5=OTI	HER (specify)	
	-	CONCENTRATION:	1 = Light (Iceberg)				2 = Moderate (Prize	Head)	3=Inte	ense (Ruby)	
	2	SIZE:	1 = Small				2 = Medium		3 = Larg	je	
	2	GLOSSINESS:	1 = Dull (Vanguard)	1 = Dull (Vanguard)				2 = Moderate (Salinas)		3 = Glossy (Great Lakes)	
	2	BLISTERING:	1 = Absent/Slight (Salinas)				2=Moderate (Vanguard)		3 = Stro	3=Strong (Prize Head)	
	1	LEAF THICKNESS:	1 = Thin				2 = Intermediate		3 = Thi	ck	
	1	TRICHOMES:	1 = Absent (smooth)			2=Present (spiny)				
5. PLAI	NT (at ma	rket stage. Choose a comparison val		уре):		· · · · · · · · · · · · · · · · · · ·					
4	0	SPREAD OF FRAME LEA	AVES:		4	0	cm	(spec	cify comparis	on variety)	
		HEAD DIAMETER (market cm. This variety	trimmed with single cap l	eaf):			cm.	(spe	cify compari	son variety)	
	5	HEAD SHAPE:	1 = Flattened 2 = Slightly Flattene				3 = Spherical 5 = Elongate		5 = N	on-heading	
		1	1 = Small	u			2 = Medium		3=L		
		HEAD COUNT PER CARTO									
	<u>'</u>	HEAD WI	- I I				g. (spec	cify comparison variety	<i>j</i>		
<u> </u>	! [<u> </u>	=Loose		····	<u> </u>	3 = Firm				
		2	= Moderate				i = Very Firm				
6. BUT	(bottom	2 of market-trimmed head):	= Moderate								
6. BUT	(bottom	of market-trimmed head);	= Moderate = Slightly Concave	•					3=Ro	unded	
6. BUT	(bottom	of market-trimmed head): SHAPE: 1					1 = Very Firm		3 = Pro	unded ominently Raised eat Lakes 659)	
7. CORI	E (stem of	of market-trimmed head): SHAPE: 1	= Slightly Concave = Flattened (Salina				4 = Very Firm 2 = Flat		3 = Pro	minently Raised	
		of market-trimmed head): SHAPE: 1 MIDRIB: 1 market-trimmed head): mm Diameter at base of	= Slightly Concave = Flattened (Salina	s)			4 = Very Firm 2 = Flat		3 = Pro	minently Raised	
7. CORI	E (stem of	of market-trimmed head): SHAPE: 1 MIDRIB: 1 market-trimmed head): mm Diameter at base of the lead o	= Slightly Concave = Flattened (Salina of Head	s)		:	4 = Very Firm 2 = Flat 2 = Moderately Raised		3 = Pro (Gr	minently Raised	
7. COR	E (stem of	SHAPE: 1 MIDRIB: 1 market-trimmed head): mm Diameter at base of the second of the s	= Slightly Concave = Flattened (Salina of Head diameter/core diame of head to apex:	eter 3		mm.	4 = Very Firm 2 = Flat 2 = Moderately Raised	ecify comparison varie	3 = Pro (Gr	minently Raised	
7. COR	E (stem of	SHAPE: 1 MIDRIB: 1 market-trimmed head): mm Diameter at base of the second common. This Variety ve First Water Date) 1 Market Water Date) 1 Market Parket Parke	= Slightly Concave = Flattened (Salina of Head diameter/core diame of head to apex: cch 2002): Note: First to germin	eter 3 t Water I ate. This	Date is the	mm. e date seed often does	4 = Very Firm 2 = Flat 2 = Moderately Raised	ecify comparison varie: sture	3 = Pro (Gr	minently Raised	
7. COR	E (stem of	SHAPE: 1 MIDRIB: 1 market-trimmed head): mm Diameter at base of the second common. This Variety ve First Water Date) 1 Market Water of days	= Slightly Concave = Flattened (Salina of Head diameter/core diame of head to apex: ch 2002): Note: First to germin from First Water Di	eter 3 t Water I ate. This	Date is the	mm. e date seed often does alk emer	Lagon (sp. first receives adequate molequal the planting date. gence (summer condition.) 3 = Medium	ecify comparison varies sture s}:	3=Pro (Gr	pminently Raised eat Lakes 659)	
7. COR	E (stem of	SHAPE: 1 MIDRIB: 1 Formarket-trimmed head): MIDRIB: 1 Formarket-trimmed head): mm Diameter at base of the second of the sec	= Slightly Concave = Flattened (Salina of Head diameter/core diame of head to apex: cch 2002): Note: First to germin from First Water Di 3:1 = Very Slow 2 = Slow seed stalk:	eter 3 t Water I ate. This	Date is the	mm. e date seed often does alk emer	Lagon (sp. Lagon (sp. first receives adequate molegual the planting date. regence (summer condition.) 3 = Medium 4 = Rapid	ecify comparison varies sture s}:	3=Pro- (Gr	pminently Raised eat Lakes 659) specify comparison va Lagon	

2 5	Spread of Bolter P cm. This Variety	lant (at widest point):	1	5	cm. Lagon Ispecify	comparison variety)
2	BOLTER LEAVES:	1 = Straigh	t	ŗ	2 = Curved	200300 273
2	MARGIN:	1 = Entire			2 = Dentate	
1	COLOR:	1 = Light G	reen		2 = Medium Green	3 = Dark Green
	BOLTER HABIT:					——————————————————————————————————————
1	TERMINAL INFLORESCENC	E: 1 = Absen	ŧ		2 = Present	
1	LATERAL SHOOT	TS . 1 = Absent			2 = Present	
2	BASAL SIDE SHO	OOTS 1 = Absent		٠	2 = Present	
	Y (earliness of harvest-mature i		-	····		
	Complete this section fo			_		
SEASON	Applic. 1/# of days	Check 1/# of days			CHECK VA	RIETY 2/
Spring	9 5	9 5	Lag	on		
Summer						
Fall						
Winter						
Give planting	date(s), and location(s)	:				
Spring _1	March 2002. Roelofare	ndsveen, the Netherla	ands			
Summer _						
Fall -						· · · · · · · · · · · · · · · · · · ·
– Winter					······································	
– 1/ First wate	r date to harvest.	2/ Fill in check va	riety na	me on t	he appropriate line.	
10. ADAPTA	TION: PRIMARY REGIONS O	F ADAPTATION (tested	and prov	en adapte	d): (0 = Not tested	1 = Not Adapted 2 = Adapted)
0	Southwest (Calif., A	riz. desert) 0	Wes	st Coas	t 0 Northeast	
0	Northcentral	0	Sou	theast	2 OTHER Northw	estern Europe
	SEASON: Spring (are	a Northwestern + S	outhern	<u>Eur</u> ope	Fall (area Northwes	stern + Southern Europe)
	Summer (a	rea <u>Northwestern Eur</u>	оре)	Winter (area S	Southern Europe)
1	GREENHOUSE:	0 = Not tested			1 = Not Adapted	2 = Adapted
3	SOIL TYPE:	1 = Mineral			2 = Organic	3 = Both

11. DISEAS	SES AND S	STRESS REACTIONS (0 = Not tested; 1 =	Susceptible	e; 2 = Intermediate; 3 = Resistant; 4 = Highly resistant; 5 = Tolerant):	
		VIRUS		FUNGAL/BACTERIAL 200300 27	3
	0	Big Vein	0	Corky Root Rot (Pythium Root Rot)	€.
	4	Lettuce Mosaic	4	Downy Mildew (Races NL 1-16, Bl:21, Bl:23, Cal, Call, CalV, CaV	}
	0	Cucumber Mosaic	0	Powdery Mildew	
	0	Broad Bean Wilt	0	Sclerotinia Rot	
	0	Turnip Mosaic	0	Bacterial Soft Rot (Pseudomonas spp.&others)	
	0	Beet Western Yellows	0	Botrytis (Gray Mold)	
	0	Lett. Infectious Yellows		OTHER	
•		Other Virus			
		I <u>NSECTS</u>		PHYSIOLOGICAL/STRESS	
	0	Cabbage Loopers	2	Tip Burn 0 Salt	
	0	Root Aphids	2	Heat 0 Brown Rib (Rib Discoloration, Rib Bligh	t
	0	Green Peach Aphid	0	Drought OTHER	
		Other Insect	2	Cold	•
		POST HARVEST			
·	0	Pink Rib	0	Internal Rib Necrosis (Blackheart, Gray Rib, Gray Streak)	
	0	Russet Spotting	0	Brown Stain	
	0	Rusty Brown Discoloration		<u> </u>	
		1			
12. BIOCHEN	MCAL OR	ELECTROPHORETIC MARKERS:			
13. COMMEN	NTS:				
		suage	ESTED CHE	CK VARIETIES	
		TYPE 1) CUTTING/LEAF 2) BUTTERHEAD 3) BIBB 4) COS, OR ROMAINE 5) GREAT LAKES GROUP 6) VANGUARD GROUP 7) IMPERIAL GROUP 8) EASTERN GROUP 9) STEM		CHECK VARIETY SALAD BOWL DARK GREEN BOSTON BIBB PARRIS ISLAND GREAT LAKES 659-700 VANGUARD VIVA ITHACA CELTUCE	
		10) LATIN		MATCHLESS	





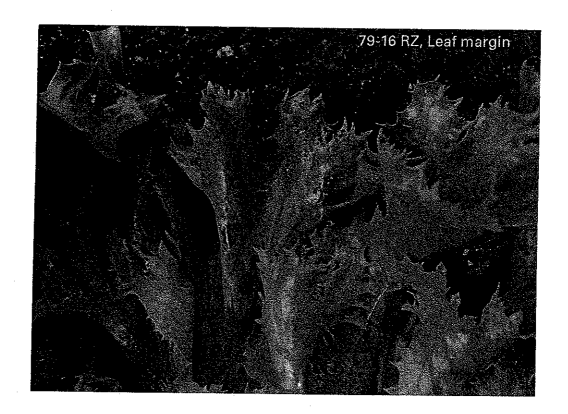




EXHIBIT D. ADDITIONAL DESCRIPTION OF THE VARIETY

VARIETY: Lettuce Virtuose

Virtuose is a slow bolting cutting lettuce (lollo bionda type). It is recognisable by its light green, deeply incised leaves, which makes it very useful for the processing industry. Virtuose is resistant to the official Bremia fysio's NL1, NL2, NL4, NL5, NL6, NL7, NL10, NL12, NL13, NL14, NL15, NL16, Bl:21 and Bl:23 and the Californian pathotypes Ca-I, Ca-IIA, Ca-IIB, Ca-IV, Ca-V.

REPRODUCE LOCALLY, include form number and edition date on al	reproductions.	ORM APPROVED - OMB No. 0581-005	
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP 1. NAME OF APPLICANT(S)	Application is required in order to del certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued.	421). The information is held led (7 U.S.C. 2426),	
Rijk Zwaan Zaadteelt en Zaadhandel B.V.	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER 79-16 RZ	3. VARIETY NAME VIRTUOSE	
4. ADDRESS (Street and No., or R.F.O. No., City, State, and ZIP, and Country)	5: TELEPHONE (Include Brest code)	6: FAX (melucit arris sorte)	
Burgemeester Crezeelaan 40 NL-2678 KX DE LIER	+31 174 532300	+31-174 517370	
The Netherlands		300273	
8. Does the applicant own all rights to the variety? Mark an "X" in the 9. Is the applicant (individual or company) a U.S. National or a U.S. to			
The Netherlands			
10. Is the applicant the original owner? YES NO	tf no, please answer <u>one</u> of the fo	lowing:	
a. If the original rights to variety were owned by individual(s), is ((are) the original owner(s) a U.S. Nation	al(s)?	
YES NO	If no, give name of country		
b. If the original rights to variety were owned by a company(les)	, is (are) the original owner(s) a U.S. ba	sed company?	
YES NO	If no, give name of country		
11. Additional explanation on ownership (If needed, use the reverse in	for extra space):		
PLEASE NOTE:			
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:		
 If the rights to the variety are owned by the original breeder, that penaltional of a country which affords similar protection to nationals of 	erson must be a U.S. national, national f the U.S. for the same genus and speci	of a UPOV member country, or es.	
 If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a c genus and species. 	ved the original breeder(s), the company country which affords similar protection	must be U.S. based, owned by to nationals of the U.S. for the same	
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	eet one of the above criteria.	
The original breeder/owner may be the individual or company who dir Act for definitions.	rected the final breeding. See Section 4	11(a)(2) of the Plant Variety Protection	
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, control number. The valid OMB control number for this information collection is 0581-0055, response, including the time for reviewing the instructions, searching existing data sources, or			
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